

## **Homework and notice (2014-2015)**

### **6 Hope**

**28 August 2014 – 06 February 2015**

**2015/02/06**

We have already used up all 8 lessons for the dream house assessment. However, you will be given the (Monday 9/2) and Thursday to catch up. Make sure you have researched the furniture's dimension and bring in information on Monday.

**2015/02/02**

**You have already used 4 lessons for the Dream House Assessment.**

**You should know what are your weaknesses and you should study all the formula for different polygons.**

**Don't forget to bring your own calculator, compasses, ruler, pencil, eraser and pen for all your maths lessons.**

**2015/01/21**

**1. Remember to hand back the T1 SAW assessment paper with parent's signature tomorrow.**

**2. Download the answer key and check your own work (use colour pens)**

H&H Chapter 19\_Answer Key.pdf

H&H Ch19

My Pals 11b\_Answer Key.pdf

My Pals Ch 11a

My Pals 11a\_Answer Key.pdf

My Pals Ch 11b

3. If you have checked the Y6 Assessment wiki, you might notice that we will start our Dream House assessment tomorrow, in order to make sure all students enough time to complete the project before the Lunar New Year Break.

The schedule of assessment for our class are as following:

Stage 1 (1 lesson) - 27 January 2015

Stage 2 (4 lessons) - 29 January 2015, 30 January 2015, 2 February 2015, 3 February 2015

Stage 3 (2 lessons) - 3 February 2015, 5 February 2015

Stage 4 (1 lesson) - 6 February

Catch up and Extensions - 9 February & 12 February

If you are absent for any of these lessons, please come in Lunch or (Thursday after

school) to catch up.

### **2015/01/23 (Due on Monday)**

1. Return the assessment paper (T1 SAW) with correction, in single-lined paper, and parent's signature.
2. Catch up with the following:  
My Pals 6B Ch11 Let's practise 11a (p,107-109: 1a,2a,3a,4,5,6,7)  
My Pals 6B Ch11 Let's practise 11b (1,3,5,7,9)
3. H&H MYP1 (1st edition) Ch19G (even numbers only)  
Download the Dream House assessment notification from the wiki.
4. Draw a 2D or 3D diagram of your dream house, before you look at the notification (no limitation).
5. \*Mathletics tasks (due next Wednesday)

### **2015/01/22**

T1 SAW paper: do corrections, parents sign then return tomorrow.

Since we don't have time to teach the square root and cubic root today, we will learn it tomorrow.

No homework due tomorrow.

### **2015/01/20 (Due 22 Jan, 2015)**

H&H MYP1 (1st edition)

19E.1 (1a, c, e; 2a, c, e)

19E.2 (1a, c, e; 2; 3a, c; 4 a, d; 5a, c; 6)

19F(2a-i; 3b, 4b, 6, 8)

### **2015/01/09 (Due 16 Jan, 2015)**

1. SAW Revision Exercise (given back today)
    - a. corrections / Re do the whole
    - b. Download solution from the Y6 Assessment wiki and check it yourself (ask and seek if you still don't understand)
  2. Longman 6A Test 1
    - a. Download solution from the Y6 Assessment wiki, check answer and do corrections
  3. Longman 6B Test 1
    - a. Finish the paper (except Q21-30 and 35)
    - b. Check answer and do corrections (same answer key as Longman 6A Test 1)
- Bring all the above paper back on next Friday (16 Jan 2015).

### **2015/01/08**

Finish Longman 6A Test 1 (Q1-24, 33-36) - check answer tomorrow.

### **2015/01/06**

**1. Kim, Byron, Gabriel and Andrew: you still haven't return the Assessment paper 3 with parent's signature, make sure you hand it in tomorrow (Find me in room 915 at recess time).**

**2. Tiffany, Kyle, Toby, Justin, Vani, Kim, Adrian, Byron, Gabriel, Andrew and Eileen: you all still have incomplete Mathletics tasks which was due yesterday 8:00am) - make sure you finished it asap and come to find me tomorrow at recess time in room 915.**

3. Keep tidy up your Binder (a check list will be given later).

4. Continue to work on your e-portfolio.

5. Do H&H MYP1 Chapter 19 (Ex 19C: 1a, 1c, 2b, 2e, 4 & Ex 19D: 2c and 4) -- Show working in your Math Journals -- Due on Thursday.

6. Check Assessment wiki for updated solutions for most of the booklets and check for new revision exercises. You don't need to print it (I've already printed Revision 1 for you).

## **2015/01/05**

Reminders:

1. If you haven't handed in the Assessment paper 3, hand in tomorrow.

2. Make sure you finish all set Mathletics task. It have just been renewed (at 4:00pm today)

3. Bring back your Math binder for checking

4. Prepare for quiz (check assessment wiki for updated study guideline/ booklet/ solution, etc.

Since the booklet or H&H Chapter 19 is not very clear (please download the clearer copy from the assessment wiki)

Ex 19C and 19D will be set tomorrow instead.

5. Start working on your e-portfolio, at least 2 items for Maths should be done by 20 January, 2015

## **2014 / 12 / 21**

Since one of the student tell me about the following question, and it is the colour version of 19A.2 Q4:

[[image:/file/view/Screen%20Shot%202014-12-21%20at%208.40.08%20pm.png/535751118/640x186/Screen%20Shot%202014-12-21%20at%208.40.08%20pm.png width="640" height="186"]]

## **2014 / 12 / 18 (Holiday homework)**

1. Assessment 3 paper (Problem solving)

a. present your problem solving project to your parents, ask them to give you a grade, compare with the teacher's one and then sign the paper.

b. Read the comments from your teachers, discuss and reflect on your own performance, finish the last part of the assessment paper "my own reflection/ comment"

c. Hand it back to your teacher on 6 January 2015 (Tuesday)

2. Finish H&H MYP1 Chapter 19 Ex 19A.2 (Q2 to 4, in p.353) + 19 Ex 19B (Q1 and Q2)

3. Download T1 SAW notification and revision exercise from the assessment wiki.

(Quiz will be given after the Christmas break)

4. Mathletics tasks will be set once a week (within the Christmas)

Due date for the first set is 30/12/2014

Due date for the second set is 6/1/2015

If you get lower than 85 for some important exercise, tasks will be resent. Please check frequently.

5. Organize your binder (put all Maths related worksheet in good order. Also put your Maths journal into a sleeve) - will be checked after the Christmas break (5/1/2015-9/1/2015)

### **2014 / 12 / 16**

1. MY Pals 6B Ch10 Let's practise 10a (p.84-85 Q1, 3, 5)

(If you forget how to do it, refer to p.78-81, Q1, Q2, Q3, Q5 and Q6)

### **2014 / 12 / 15**

1. Finish the set classwork for today:

H&H MYP1 12G (odd number only), must show all 5 steps as shown in p.230

2. Finish mathletics set tasks (due Wednesday 17 December)

3. Remember to bring My Pals 6B for the rest of this week (we will use Chapter 10)

### **2014 / 12 / 12**

1. Finish the set classwork for today:

H&H MYP1 Ch12 (booklet given by teacher)

Ex12E: Q1ai, iii, 1bii, iv, 2ai, iii, 2bii, iv, 4, 7 and 10

Ex12F: Q3-9 part b and d only and Q10a, b, c

2. Finish mathletics set tasks (due Wednesday 17 December)

### **2014 / 12 / 11**

1. Most of you are doing really good today and therefore no homework for the class. However, if you haven't finished the set classwork, you need to finish them

Perimeter (H&H p.223-225) Ex 12D (1a, 2b, e, h, 3b, 4a, 8a,b,c,d,e)

2. Check mathletics set tasks (due next Wednesday 17 December)

### **2014 / 12 / 09**

Finish the Set Mathletics tasks (due tomorrow (1-/12) 8:00am)

\*Continue to bring My Pals 6B this and next week (We will be using chapter 10)

### **2014 / 12 / 08 (show all workings and answers in the pink Math Journal)**

1. Finish the Class activity:

a. Activity 1 (H&H p.216)

b. Activity 2 (H&H p.217)

c. Opening Problem (H&H p.217)

2. Finish Ex 12A (H&H p.218)

## **2014 / 12 / 05**

1. Set Mathletics tasks (due next Wednesday (1-/12) 8:00am)

\*Bring My Pals 6B next week (We will be using chapter 10)

## **2014 / 12 / 04**

1. Some of you still haven't hand in the hard copy of your assessment 3, make sure you handed in tomorrow.

\*(Please do not send any more amended version of your presentation, the deadline is 9:00pm yesterday.

I won't accept any changes now, otherwise, it is totally not fair for those students who have already done the presentation today.)

2. Mathletics tasks (due next Wednesday (1-/12) 8:00am)

## **2014 / 12 / 02**

1. Assessment 3

a. Finish the final copy of your presentation for assessment 3

b. Send the soft copy to me not later than 9:00pm tomorrow (3/12) \*(Please noted that late submission will be penalised by at least 1 grade down)

c. Print the hard copy and bring in on Thursday (4/12) to start your presentation.

## **2014 / 12 / 01**

1. Try your best to finish most of your assessment 3 presentation, so that I can give you feedback tomorrow.

Check the criteria and practise it with your parents, if possible.

## **2014 / 11 / 30 (Reminder for tomorrow's lesson)**

1. Make sure you have well prepared for your assessment 3.

Create an authentic real-life problem (need to collect real data) for your assessment 3, suggest which 2 strategies you are going to use to solve this problem (fill in the Google form, email your updated one to me if you have made any changes by 6:00pm 30/11)

You should have decided the type of presentation and get all data ready to finish your assessment on 1/12 - 2/12.

**The whole assessment should be finish by 2/12 and you will start doing your presentation to your group on 2/12 (the second lesson of your double Maths).**

2. Finish the set classwork (Algebra and Pattern booklet), check answer and do corrections.

The set classwork including the followings:

**(17 Nov) Growing pattern WS - (in the booklet)**

Level A students: WS3 and 5 (p.7-8, 11-12)

Level B students: WS2 and 4 (p.5-6, 9-10)

Level C students: WS1 and 2 (p. 3-4, 5-6)

**(18 Nov) Simple Algebra & Equations**

a. algebraic expression: Ex1, Ex2 and Ex3 - (in the booklet, p.13)

My Pals 6A Let's Practise 1a (p.11-12: Q1-5) - show workings in Maths Journal

b. Solving simple equations by inspection and trial and error - (in the booklet, p.14-17)  
My Pals 6A Let's Practise 1b (p.18) - show workings in Maths Journal

### **(20 Nov) Equations**

- a. Solving simple equations by inverse operations - (in the booklet, p.21-23)
- b. Solving problems: H&H Review Set 18A (booklet p.24) / 20A (booklet p.25) / 20B (booklet p.26) / My Pals 6A Let's Practise 1c (p.20-21)
- at least 1 full exercise from the above 4 exercise

### **(21 Nov) Equations**

\*Supplementary Exercise from Longman (in the booklet, p.27-28)

"Level A: Ex 4A, Ex 4B, Ex 5A, Ex 5B (even numbers only)

Level B: Ex 4A, Ex 5A (even numbers only)

Level C: Ex 4A, Ex 4B (even numbers only)

## **2014 / 11 / 20**

1. Create an authentic real-life problem (need to collect real data) for your assessment 3, suggest which 2 strategies you are going to use to solve this problem (fill in the Google form) You might start thinking about the type of presentation and get all data ready to finish your assessment on 1/12 - 2/12.

You will start doing the presentation to your group on 2/12.

2. Finish the set classwork (Algebra and Pattern booklet), check answer, do corrections and record in p.2

## **2014 / 11 / 17 & 18**

Cover work for 2014 November 17-18\_6H.pdf

### **Cover Work:**

## **2014 / 11 / 14**

- 1. Finish mathematics set tasks - done by next Tuesday 8:00am (18/11)
- 2. Create an authentic real-life problem (need to collect real data) for your assessment 3, suggest which 2 strategies you are going to use to solve this problem (fill in the Google form I will send out later) - done by next Wednesday (19/11)

3. Assessment paper 2:

- a. Use single-lined paper to do corrections
- b. Ask parent to sign (next to the teacher's final grade) - return to the white tray in room 915 by next Thursday (20/11)

Make sure you have checked assessment wiki and downloaded the notification for detailed.

4. Fix the corrections and finish the missing homework for the percentage booklet and Math Journal (hand in next Thursday 20/11)

## **2014 / 11 / 13**

- 1. Create a authentic real-life problem (need to collect real data) for your assessment 3

2. Fix the corrections and finish the missing homework for the percentage booklet and Math Journal (next Monday).

If you are not up to standard, you will be required to stay Next Thursday after school to get Math Help, and then the following Mondays.

### **2014 / 11 / 11**

1. Check assessment wiki for detail instructions for assessment 3 (you don't need to print it, I will print for all of you)

2. Finish off your group discussion in class and get ready to present next lesson

3. Start researching for different types of problem solving strategies

### **2014 / 11 / 10**

1. Hand in Percentage booklet and Maths journal tomorrow

More answer for the percentage booklet

Solution for p.3-9\_Y6 Percentage booklet.pdf

Solution for WS91-94\_98-101\_percentage booklet.pdf

Some more will come soon.

2. Finish all mathletics tasks by 8:00am tomorrow

3. Do the Opening problem (Problem solving booklet) and show clear steps in your Maths Journal and hand in tomorrow.

### **2014 / 11 / 7**

#### **Percentage booklet**

Try your best to finish as many part as you can (no need to do exercise for 14G)

Fill in the self checking table on the back of cover (teacher's comment part will be filled by me)

Hand in the complete booklet and Math Journal (since you should have a lot of workings shown in your Math journal) - Due on Tuesday.

Mathletics tasks (Due on Tuesday 8:00am)

### **2014 / 11 / 4**

1. Make sure you are able to do all the corrections of the set work we have been checking recently

a. Quiz on decimals, fractions, and percentage

Quiz on decimals, fractions and percentages\_solution.pdf

b. My Pals 6A (Ch4 Review Set D)

My Pals 6A Ch4 Review D\_solution.pdf

H&H Review Set 14A\_solution.pdf

c. H&H Review Set 14A

H&H Review Set 14B\_solution.pdf

d. H&H Review Set 14B

**More exercise for percentage:**

Level C: (MY Pals 6A Ch6: Let's Learn! p.148-153: Q1-11 - fill in the blanks in your book)  
Word Problems (1) Let's practise 6b p.153-154 Q1,4,7 - show clear working in your Math journal)

Level B: (MY Pals 6A Ch6: Let's Practise! 6c: p.155-164) Word Problems (2) - do even number only

Level A: Percentage error I (Mathletics tasks) Percentage error II (Math is Fun - web-based learning)

\*If you still need extra help, stay this Thursday after school in room 915

**2014 / 11 / 3**

1. Quiz on decimals, fractions and percentage /Assessment 2 practise (paper have been returned to the students)

Make sure you understand and know how to do corrections of the whole quiz paper with correct steps.

Answer Key for the Quiz

2. Make sure you finish the Mathletics tasks (including the set assessment) by tomorrow 2:30pm.

You will have no more chance to do the set assessment after 2:30pm tomorrow and will get 0 points.

**2014 / 10 / 31**

1. Continue to fix your Decimal booklet and Math Journal marking and corrections.

2. Finish all Mathletics set tasks appear in your screen by next Monday 8:00am

3. Do Some more practise for percentage:

a. MY Pals 6A Ch6: Let's Practise! 6a: p.146-147: Q1-7 part b only, 8, 10, 12) - show workings in Math Journal (for all students)

b. MY Pals 6A Ch6: Let's Practise! 6b: p.153-154: Word Problems (1) - do even number only (for level A and level B students).

**2014 / 10 / 30**

A lot of you miss some exercise in the Mathletics booklet, especially Ex2E and Ex2F, also a lot of you didn't check answer properly and do corrections.

Make sure you have fixed it tonight and within the week end.

If you still feel not confident for next Friday's (7/11) assessment, you are welcome to



stay after school next Monday (3/11) in room 915 and I will be there to offer extra Maths Help.

### **2014 / 10 / 28**

1. Keep revising for decimals and fractions for next Friday's assessment (Finish related set Mathletics tasks) - due Thursday.

Remember to bring back your Percentage booklet and My Pals 6A.

### **2014 / 10 / 27**

1. Tomorrow: hand in the re-corrections of the "fractions - 4 operations - Diagnostic tasks" (with clear steps and sentence for problems in another piece of correction paper), if you haven't done so today.

2. For the 7 people who didn't bring in Maths Journal/ WS today: Hand in Division problem worksheet (Division Worksheet B), with answer checked.

Worksheet A\_solution.pdf

Division of fraction\_WSB\_Solution.pdf

### **(Tiffany, Toby, Eileen, Gabriel, Byron, Andrew, Joshua)**

3. All Mathletics are due tomorrow (8:00am), please double check tonight.

4. Tomorrow in the Decimals booklet and working in the Maths Journal: marked & corrected.

5. Hand in tomorrow: My Pal 6A Review D (working should be shown in your Math Journal)

\*Bring you binder back, if you haven't today.

\*For level A students you can download the WS and check answer by yourself

Testing yourself\_multiply and division\_soultion.pdf

\*Make sure you have accept me as coaches for Hhan Academy (sign in with your school gmail and change the username through setting)

\*Remember to bring your My Pals 6A (we will be using the 6A Chapter 6)

### **2014 / 10 / 16 (Updated)**

#### **2014 / 10 / 14 (item 1, 2, 3, 4, 5 due after term break Tuesday - 29/10)**

1. Finish the re-corrections of the "fractions - 4 operations - Diagnostic tasks" (with clear steps and sentence for problems in another piece of correction paper)

2. Finish the Division problem worksheet (Division Worksheet B):

a. if you have the guided version - show workings on the worksheet

b. if you have the questions only - show workings in your Maths journal

3. You should have finished all Mathletics task by tomorrow 8:00am.

The following haven't finished the Mathletics task I set 6 days or before:

Missing 10 tasks: Tiffany, Andrew,

Missing 9 tasks: Viola, Adrian Lok, Byron, Eileen

Missing 8 tasks: Kyle, Toby, Kim,

Missing 7 tasks: Brian Kwok, Justin Lee, Vani

Missing 6 tasks: Ling Yi,

Missing 5 tasks: Joshua, Gabriel

Everyone has 10 tasks again now (do 2 tasks every day during the term break).

4. Review of decimals:

a. Answer for the decimals booklet will be uploaded later this week,

b. Check answers and do corrections

5. Review for assessment 2:

My Pal 6A (p.95--100) Review D (Questions: 1, 2, 3, 4, 5, 12, 15, 21, 22, 30) - write answer and show clear steps and sentence in your Maths Journal.

\*Bring your binder home to organise and do some review during term break, getting ready for your next assessment (7/11).

\*For level A students only: finish the 2 testing yourself WS (multiplication and division of fractions).

\*You will get an invitation from Hhan Academy, accept it and try some tasks.

### **2014 / 10 / 13**

1. Budgeting project:

a. Still a lot of you haven't print the hard copy and do the self-evaluation

b. Make sure you get someone do your peer assessment and hand in the hard copy tomorrow.

**c. Joshua Lo, Byron Tang, Andrew Wong still haven't upload the budgeting project to the ManageBac.**

2. Finish the 2 fraction "division" WS, we will discuss and check answer tomorrow.

### **2014 / 10 / 10**

1. Reminder: your budget project is due tonight 9:00pm through ManageBac.

Also hand in the hard copy on Monday in class (with your self-evaluation done).

2. Finish and do corrections for the "Fraction-Four operations - diagnostic tasks" WS (hand in on Monday)

3. More Mathletics set task for fractions (Due next Wednesday 8:00am)

### **2014 / 10 / 09**

1. Continue to reserach and work on your budget project. (refer to instructions for detail. Due tomorrow: Friday 9:00pm, through ManageBac)

Also hand in the hard copy tomorrow in class.

2. Finish you unfinished Mathletics tasks. (Due 9/10 - I will check the Matheletics site to find out you have finish or not.)

### **2014 / 10 / 07**

1. Continue to research and work on your budget project. (refer to instructions for detail. Due Friday 9:00pm, through ManageBac)
2. Finish your unfinished Mathematics tasks. (Due 9/10 - I will check the Mathematics site to find out you have finished or not.)

## **2014 / 09 / 30**

1. By now you should have done the whole Decimal booklet (selected questions for each exercise, except "Today's task and \*Fractions and Decimals"  
Show clear steps in the booklet or the Maths Journal, check answers and do corrections.



### **Decimals 00\_revision\_solution.pdf**

- [DetailsDownload](#) 4 MB

2. Start researching for your budgeting project, you will be given two lessons in class (coming Friday and next Monday to work on it), then finish it as home project  
Due next Friday (10/10/2014) - Through ManageBac and also need to print out.

## **2014 / 09 / 29**

1. Finish the class work (show clear working as shown in class)
  2. Think about and decide your topic, then start researching data or information for your budget
- Download the instruction worksheet



### **budgeting\_project.pdf**

- [DetailsDownload](#) 858 KB

Due next Friday (10/10/2014) - Through ManageBac and also need to print out.

## **2014 / 09 / 23**

Due to house music we miss our Math lesson, and the HW set yesterday will be due on next Monday (including returning the signed Assessment 1 paper)

## **2014 / 09 / 22**

1. Assessment 1
  - a. Discuss with your parents and reflect on how you can get a better result next time.
  - b. Remind parent to sign the paper (next to the grade you get) and return the assessment paper back to me tomorrow.  
If your parent is not in HK, therefore not able to sign the paper, ask him/her to send me an email and let me know when can the paper be signed and returned.
2. Decimals booklet:
  - a. finish the "revision on decimal" - show column form on the spaces with that page
  - b. Division of decimals (show all steps in your Maths Journal)  
Level C: Division of decimals (Ex1: 2, 4, 8 only)  
Level B: Division of decimals (Ex1: 2, 4, 8; Ex 3: 2, 4, 8)

Level A: Division of decimals (Ex1: 2, 4, 8, Ex3: 2, 4, 8 and Ex 4: 2, 4, 6)

**2014 / 09 / 18**

Decimal booklet (Approximation and rounding to significant figure) - write answer on the white spaces under Ex2E and 2F)

Ex2E (1a,e; 2b,d; 3c,g; 5a,b,c,d; 7v a, b, 9, 10, 11)

Ex2F (1b,e,g; 2a,b; 3a,b,c,d); 4

**2014 / 09 / 18**

Finish the three pages of classwork (if you haven't done so)

Decimal fractions - renaming decimals (p.15)

Place value tables (Ex9A)

Place value tables (common mistakes of Year 6)

**2014 / 09 / 15**

**Cover work**



**Cover Work for 2014 September 15\_6H.pdf**

• [DetailsDownload](#)37 KB

**2014 / 09 / 12**

1. Check the calendar and the previous entries in this wiki, make up any missing classwork/ homework and do corrections. I will collect the Number booklet next Monday.

**2. The following students still missing items for the Maths Binder, make sure you bring them in on Monday.**

**Toby: divider**

**Kim: (cover, assessment schedule, yearly overview)**

**Joshua: Only have an empty folder (divider, cover, essential agreement, friendly rubrics, assessment schedule, yearly overview)**

**Adrian: cover**

**Byron: nothing printed (cover, essential agreement, friendly rubrics, assessment schedule, yearly overview) - sick**

**2014 / 09 / 11**

1. A lot of you did not do the practice well, make sure you check the Y6 assessment wiki for the full solution of practice 1 and practice 2, then try again.

2. The worksheet and class activity given in class today will be due on Monday.

**2014 / 09 / 10**

**Check the Y6 assessment wiki for the full solution of practice 1 and practice 2.**

**2014 / 09 / 08**

1. Do corrections for your whole Mathletics workbook. (show steps and check answer again)



**Whole Numbers\_maththletics booklet\_solution.pdf**

• [DetailsDownload](#) 351 KB

2. Finish the divisibility practice 1 and 2 (download the 2 and 3 as examples and check the answers)



**01B\_Divisibility test\_practice1\_suggested solution.pdf**

• [DetailsDownload](#) 120 KB



**01B\_Divisibility test\_practice2\_suggested solution.pdf**

• [DetailsDownload](#) 118 KB

Also check the assessment wiki on Wednesday evening for 6 and 8

\*If you want to try the Extension worksheet on HCF and LCM, you might download it and get extra group points



**HCF\_LCM\_Extension.pdf**

• [DetailsDownload](#) 159 KB

**2014 / 09 / 05**

1. Finish the whole Mathletics workbook - check answer next Monday

2. Assessment 1 on next Friday (12 Sept),

Check the Y6 Assessment wiki

Download the Assessment 1 notification (read the whole page carefully)

Download Assessment 1 practice 1 (try to follow the instructions and do the investigate. Don't spend too long on it, we will discuss it on Monday's lesson).

3. \*Download the extension worksheet for HCF and LCM and finish the it (\*optional: this not compulsory, but you will earn group points and get benefit if you do it).

**2014 / 09 / 04**

**Cover work for today**



## **Cover Work for 2014 September 4\_7P.pdf**

• [DetailsDownload](#)51 KB

1. Finish the Mathletics workbook (up to p.29) - check answer next Monday  
\*Make sure you have printed out everything for your Math binder and put it in tomorrow, I will check after your lesson.

## **2014 / 09 / 02 (All of the following are due on Thursday)**

1. A lot of you didn't finish your first homework on time which was set on 2014 / 08 / 28 (last Thursday and due yesterday)

Make sure you have the followings (a-f) in your MacBook Folder and printed out

- a. A cover sheet (with your name, class, subject, and other decoration)
- b. Buy and prepared dividers (10 will be enough)
- c. Download the students friendly rubrics from the Y6 assessment wiki, save it in your MacBook Maths folder and print it.
- d. Download the essential agreement, save it in your Maths folder and print it.
- e. Download the assessment schedule from the Y6 assessment wiki, save it in your MacBook Maths folder and print it.
- f. Download the Yearly ocweview from the Y6 assessment wiki, save it in your MacBook Maths folder and print it.

2. We've done the activity 1 in class and all of you should be able to finish the worksheet (either level1/2/or 3). Do the corrections.

Write the definition of the following term in your Maths journal:

Real number, rational number, irrational number, non-integer, integer/ whole number, natural number, positive integer, negative integer, prime number, composite number.

3. If you are a Level A student (or anyone interested) download the extension worksheet and explore about the other classifying method. (group points will be given if you've done it).



## **Numbers\_activity 1\_Extension.pdf**

• [DetailsDownload](#)527 KB

## **2014 / 09 / 01**

1. Finish the activity 1 (classify/organise the given numbers under the mathematical terms) - write your answer in the Maths journal or on the worksheet)

Level Group A: download level 3 WS.



### **Numbers\_activity 1\_level 3.pdf**

- [DetailsDownload](#)195 KB

Level Group B: download level 2 WS.



### **Numbers\_activity 1\_level 2.pdf**

- [DetailsDownload](#)216 KB

Level Group C: download level 1 WS.



### **Numbers\_activity 1\_level 1.pdf**

- [DetailsDownload](#)225 KB

(If you not sure which level group you are, email me)

Save the worksheet in your MacBook Maths folder then follow instructions to finish the task.

We will discuss the answer tomorrow.

2. Make sure you finish your first homework on time which was set on 2014 / 08 /28 (last Thursday and due today)

Make sure you have the followings (a-f) in your MacBook Folder and printed out for tomorrow to organise your binder

- a. A cover sheet (with your name, class, subject, and other decoration)
- b. Buy and prepared dividers (10 will be enough)
- c. Download the students friendly rubrics from the Y6 assessment wiki, save it in your MacBook Maths folder and print it.
- d. Download the essential agreement, save it in your Maths folder and print it.



### **Math essential agreement\_915.pdf**

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e. Download the assessment schedule from the Y6 assessment wiki, save it in your MacBook Maths folder and print it.

f. Download the Yearly ocweview from the Y6 assessment wiki, save it in your MacBook Maths folder and print it.

**2014 / 08 / 29**

**(See the updated Homework from below '2014/ 08/28')**

**2014 / 08 / 28**

1. Homework will normally be set on Mondays, Tuesdays and Thursdays and will

clearly state when will that be due in this wiki if that is not due next lesson.

2. Prepare and bring in the following (a-d) for your binder next Monday (1/9)

a. A cover sheet (with your name, class, subject, and other decoration)

b. Buy and prepared dividers (10 will be enough)

c. Download the students friendly rubrics from the Y6 assessment wiki, save it in your Maths folder and print it.

d. Download the essential agreement, save it in your Maths folder and print it.



**Math essential agreement\_915.pdf**

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